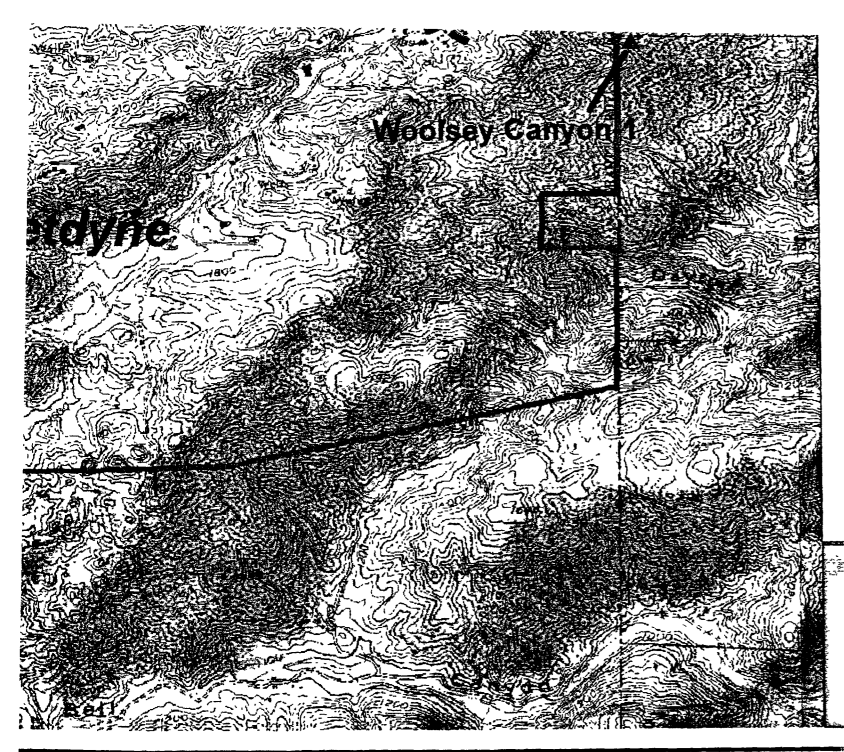


PARTIALLY SCANNED OVERSIZE ITEM(S)

See paper copy for complete version of oversize document(s)



Groundwater well, surface water, or spring sample location. Samples collected by DTSC staff. Blue indicates less than laboratory detection (<3.0)\*. Red indicates perchlorate detection.

Shallow groundwater well sample locations. Samples collected by LARWQCB staff. Blue indicates less than laboratory detection limit (<3.0). Red indicates perchlorate detection.

Deep groundwater well sample locations. Samples collected by DTSC staff with assistance from City of Simi Valley. Blue indicates less than laboratory detection limit (<3.0). Red indicates perchlorate detection.

Soil sample and soil wash sample locations. Samples collected by DTSC staff. Blue indicates less than laboratory detection limit (<3.0). Red indicates perchlorate detection. Repeat samples at Meier 3 sample location <3.0.

Spring and seep water sample locations. Samples collected by Montgomery Watson, Harza, Inc. Split samples collected by DTSC staff. Blue indicates less than laboratory detection limit (<4.0).

Drinking water supply wells operated by Southern California Water Company. Blue indicates less than laboratory detection limit (<5.0).

Notes: All water results reported in micrograms per liter.

\* SA-1 - SA-2 (<2.5); SA-3 (<5.0 at 50 feet)
SA-4 (<6.0 at 25 feet).

## Department of Toxic Substances Control



Perchlorate Data Simi Valley October 2002



SDMS # 2019537